Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	18432	(copper Cu) near2 alloy.ti.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2004/12/11 17:20
L2	7839851	second phase particle particulate precipitate cluster	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2004/12/11 17:24
L3	178160	(copper Cu) same (titanium Ti)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON.	2004/12/11 17:24
L4	124365	3 same (Fe Co Ni Cr Zr B P vanadium)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2004/12/11 17:26
L5	551	1 and 2 and 4:	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR .	ON	2004/12/11 17:27

FILE 'REGISTRY' ENTERED AT 16:15:17 ON 11 DEC 2004 31657 (TI AND CU)/ELS L1FILE 'HCAPLUS' ENTERED AT 16:16:45 ON 11 DEC 2004 L27782 L1 AND (COPPER OR CU) (1A) (ALLOY OR BAS? OR BALA? OR REMAIN? OR 3451691 (INCLUSION OR PARTICLE? OR PARTICULATE? OR CLUSTER OR PRECIP? O L32482 L2 AND L3 L4L5 320479 (COPPER OR CU)/TI 1440 L4 AND L5 L6 L72187276 MUM OR " μ M" L8188 L6 AND L7



PALM INTRANET

Day : Saturday Date: 12/11/2004 Time: 12:44:26

Inventor Information for 10/722428

Inventor Name	City	State/Country
SUGAWARA, YASUTAKA	HITACHI-SHI	JAPAN
FUKAMACHI, KAZUHIKO	HITACHI-SHI	JAPAN
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